

PI 572612 to 572654-continued

- PI 572651 origin: Russian Federation. cultivar: INTENSIVNAJA.
collector: N.I. Vavilov Institute of Plant Industry, St. Petersburg. collector id: WIR 49243. other id: NSGC 92. Cultivar. Seed.
- PI 572652 origin: Russian Federation. cultivar: PSEUDOMERIDIONALE 122. collector: N.I. Vavilov Institute of Plant Industry, St. Petersburg. collector id: WIR 35726. other id: NSGC 93. Cultivar. Seed.
- PI 572653 origin: Russian Federation. cultivar: CEZIUM 88. collector: N.I. Vavilov Institute of Plant Industry, St. Petersburg. collector id: WIR 42333. other id: NSGC 94. Cultivar. Seed.
- PI 572654 origin: Russian Federation. cultivar: GREKUM 3. collector: N.I. Vavilov Institute of Plant Industry, St. Petersburg. collector id: WIR 56871. other id: NSGC 95. Cultivar. Seed.

PI 572655 to 572693. *Triticum aestivum* L., nom. cons. POACEAE

Donated by: Hanelt, P., Zentralinstitut fur Genetik u. Kultur., Correnstrasse 3, D-0-4325, Gatersleben, Germany. Received August 20, 1993.

- PI 572655 origin: Georgia. origin institute id: H Tri 13353/83. collected: August 05, 1981. collector: P. Hanelt, ZiGuK, Gatersleben J. Kruse, Botanical Institute, Tblisi. collector id: SN-7a. other id: TRI 13353. other id: NSGC 341. locality: Doli near Beco, southwest of Mestia, Rayon Mestia (Ober-Svanetien); rare contaminants in barley field (sample SW-6). elevation: 1350m. Landrace. Seed.
- PI 572656 origin: Georgia. origin institute id: A Tri 13355/83. collected: August 11, 1981. collector: P. Hanelt, ZiGuK, Gatersleben J. Kruse, Botanical Institute, Tblisi. collector id: SN-95a. other id: TRI 13355. other id: NSGC 358. locality: Mestia, Rayon Mestia (Ober-Svanetien). Landrace. Seed.
- PI 572657 origin: Georgia. origin institute id: A Tri 13356/83. collected: August 11, 1981. collector: P. Hanelt, ZiGuK, Gatersleben J. Kruse, Botanical Institute, Tblisi. collector id: SN-95b. other id: TRI 13356. other id: NSGC 359. locality: Mestia, Rayon Mestia (Ober-Svanetien). Landrace. Seed.